

Unit 6: Data Structures (II)

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Interactive Systems Group

Matrices

- A two dimension matrix can be seen as a group of vectors with the same lengths and the same type of elements.

$$A(1, :) = [1 \ 2 \ 3; \ 4 \ 5 \ 6; \ 7 \ 8 \ 9];$$

or

$$A(1, :) = [1 \ 2 \ 3];$$

$$A(2, :) = [4 \ 5 \ 6];$$

$$A(3, :) = [7 \ 8 \ 9];$$

A

1	2	3
4	5	6
7	8	9

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Matrices

- These are not valid matrices, as they have rows with different lengths or different types of elements

A

1	4	
2	5	8
3		

B

1	4	7
2	c	8
A	6	9.2

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Two dimension matrices

1. Creation

`varMatrix = [];`

`varMatrix = [1 2; 3 4];`

`varMatrix = [varVector1; varVector2; varVector3];`

...

`varMatrix = 1;`

`varMatrix = zeros (2,5);`

2. Use

- Read an element: `varMatrix(row, column);`
- Read a portion: `varMatrix(row_ini:row:end, col_ini:col_end);`
- Save/modify an element: `varMatrix(row, column) = value;`
`varMatrix(position) = value;`
- Delete a column: `varMatrix(:, column) = [];`

Cartagena99

CLASES PARTICULARES, TUTORIAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Two dimension matrices

- *Useful functions:*

- *size* - Returns the dimensions of a matrix

```
A = [1 2 3; 4 5 6];
```

```
size(A)
```

```
>> 2    3
```

- *length* - Length of vector or largest matrix dimension
- *numel* - Number of elements in the matrix
- *isempty* - Determine whether the matrix is empty

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Two dimension matrices

- Useful functions:
 - ***sarr = char(s1, s2, s3,..)***

forms a matrix of characters containing the string s1, s2, s3... as rows. Automatically pads each string with blanks in order to form a valid matrix.

```
sarr = char('cat', 'lizard', 'bear');
```

c	a	t			
l	i	z	a	r	d

blank spaces

Cartagena99

CLASES PARTICULARES, TUTORIAS TECNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cells Arrays

- A cell array is a vector or matrix of **cells** , where each cell can contain **data which belongs to any valid MATLAB type**, and can have **any valid array dimensions**.
- To create a cell array use the symbols **{ }**

```
varCell = { 'a' 3 'chain' 0.567 [1 2] }
```

The logo for Cartagena99, featuring the text "Cartagena99" in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cells Arrays

1. Creation

Before creation you must clear the variable using `clear varCell`

`varCell = {A B C};` where A, B, C are variables of any type

`varCell = { 1 'a' 'chain' '0.4' [1 2 3]};`

`varCell = {'Hello' 'Goodbye' 'See you later'};`

...

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cells Arrays

varCell

{ 'a' }	{ 3 }	{ 'chain' }	{ 0.567 }	{ [1 2] }
---------	-------	-------------	-----------	-------------

2. Use

- **Read the content of a cell:** `varCell{position};`
`newVar = varCell{1}` -> newVar is now 'a'
- **Save/modify an element:** `varCell{position} = value`
`varCell {1} = 'See you later';`
- **Delete a cell:** `varCell(position) = [];`
- **Cell Arrays of more than one dimension:**
`varCell{row, column} = value;`

Be careful!!!

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program that asks the user to introduce words until he/she introduces the word *end*. Then the program prints all the words introduced

Example:

Introduce a word: cat

Introduce a word: mouse

Introduce a word: lizard

Introduce a word: end

You have introduced the following words:

cat

mouse

lizard

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is significantly larger and positioned to the left of the rest of the text. The text is dark green with a slight shadow effect. Below the text is a horizontal brushstroke that transitions from light blue on the left to orange on the right.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
clear words;
cont = 0;
sword = input('Introduce a word: ', 's');
while (strcmp(vword, 'end') ~=1)
    cont = cont +1;
    words{cont} = sword;
    sword = input('Introduce a word: ', 's');
end;
disp('You have introduced the following words: ');
for i=1:cont
    fprintf('%s\n', words(i));
end;
```

words

{ 'cat' }	{ 'mouse' }	{ 'lizard' }
-----------	-------------	--------------

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program that asks the user to introduce names and ages until he or she introduces an empty name. Next it prints them all following the order of introduction. Use a cell array to store the information

Example:

Introduce a name: Pedro

Introduce an age: 20

Introduce a name: Ana

Introduce an age: 18

Introduce a name: Elena

Introduce a name: 19

Introduce a name:

You've finished introducing names.

Names introduced:

Pedro 20 Ana 18 Elena 19

cellstudents

{'Pedro'}
{20}
{'Ana'}
{18}
{'Elena'}
{19}



CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
clear cellstudents;
cont = 0;
varName = input('Introduce a name: ', 's');
while (isempty(varName) == 0)
    varAge = input('Introduce an age: ');
    cont = cont + 1;
    cellstudents{cont} = varName;
    cont = cont + 1;
    cellstudents{cont} = varAge;
    varName = input('Introduce a name: ', 's');
end;
disp('You finished introducing names');
disp('Names introduced');
for i=1:2:cont
    j = i+1;
```

cellstudents

{'Pedro'}
{20}
{'Ana'}
{18}
{'Elena'}
{19}

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program which asks the user to introduce names and ages until he or she introduces an empty name. Next it prints them all following the order of introduction. Use a cell array of two dimensions (a matrix) to store the information

Example:

Introduce a name: Pedro

Introduce an age: 20

Introduce a name: Ana

Introduce an age: 18

Introduce a name: Elena

Introduce a name: 19

Introduce a name:

You've finished introducing names.

Names introduced:

cellstudents

{'Pedro'}	{20}
{'Ana'}	{18}
{'Elena'}	{19}

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
clear cellstudents;
cont = 0;
varName = input('Introduce a name: ', 's');
while (isempty(varName) == 0)
    varAge = input('Introduce an age: ');
    cont = cont + 1;
    cellstudents{cont,1} = varName;
    cellstudents{cont,2} = varAge;
    varName = input('Introduce a name: ', 's');
end;
disp('You finished introducing names');
disp('Names introduced');
for i=1:cont
```

cellstudents

{'Pedro'}	{20}
{'Ana'}	{18}
{'Elena'}	{19}

cellstudents{cont,1}

cellstudents{cont,2}

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Structures

- Sometimes we need to handle many different types of information together:
 - Example: the information about a student might include his or her name, surname, NIA, age, address..

- So far we have seen two ways of working around these situations:

1. Using different variables, vectors or matrices for each type of data

```
varStName      = 'Ana'  
varStNIA       = 10003456  
varStCourse    = 'Programming'
```

2. Using cellArrays

```
cellStudent = {'Ana', 10003456, 'Programming'}
```

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while 'artagena99' is in a dark green color. The text is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Structures

- Structures give us a way to "combine" multiple types of information under a single variable.
 - We could do this using cells, or variables, vectors or matrices for each type of data...
 - ... but structures allow us to use **Human Readable** descriptions for our data
- Structures are multidimensional MATLAB arrays with elements accessed by **textual *field designators***.
 - You can think about them as variables that are composed of other variables. We call those subvariables "fields":

variableName.fieldName

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Structures

- Example: Create a structure to store information about a student

```
student.name = 'Pedro';  
student.nia = 10004567;  
student.course = 'Programming';  
>> student  
  
name: 'Pedro'  
nia: 10004567  
course: 'Programming'
```

“student” is a variable of type structure that is composed of three fields: “name”, “nia” and “course”

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Structures

2. Creation

- Field by Field

```
variableName.fieldName = value;
```

Example:

```
student.name    = 'Pedro';  
student.nia     = 10004567;  
student.course  = 'Programming';
```

- Using the command *struct*

```
variableName = struct(  
    fieldName1, fieldvalue1,  
    fieldName2, fieldvalue2,...);
```

Example:

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

Structures

2. Use

- Access an element: `varName.field_name;`
- Display all the content: `varName` *(only use this one in the command line not in a program)*
- Save/modify an element: `varName.field_name = value;`
- Delete a field: `varName = rmfield(varName, 'field_name');`

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark teal color. The logo is set against a background of light blue and orange geometric shapes.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program which asks the user to introduce the name, age, and the job of an employee, and then prints all the information. Use a structure to store the information

Example:

Introduce the name: Pedro

Introduce the age : 24

Introduce the job: Engineer

Worker's information: Pedro, 24 years old, Engineer

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is significantly larger and positioned to the left of the rest of the text. The text is dark green with a slight shadow effect. Below the text is a horizontal bar with a gradient from light blue to orange.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
worker.name = input ('Introduce the name: ','s');
```

```
worker.age = input ('Introduce the age: ');
```

```
worker.job = input ('Introduce the job);
```

```
fprintf('\n Worker information: %s, %d years old,%s.', worker.name, worker.age,  
worker.nickname);
```

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark teal color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Vectors/Matrices of Structures

- You can create **vectors or matrices of structures** in the same way as you create vectors or matrices of numbers, characters or any other type of data.

You can image the information of a vector of a vector of structure as organize like this in memory

vstudents

name = 'Pedro' nia = 10004567 course = 'Biomedical'
name = 'Alberto' nia = 10004666 course = 'Computer Science'
name = 'Juan'

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70



Vectors/Matrices of Structures

- To create the vector simply introduce the values of each field of the structure stored in each position of the vector.

```
vectorname (position) .fieldname = value;
```

- Example:

```
student (1) .name = 'Pedro';  
student (1) .nia = 10004567;  
student (1) .course = 'Biomedical';  
student (2) .name = 'Alberto';  
student (2) .nia = 10004666;  
student (2) .course = 'Computer Science';
```

vstudents

name = 'Pedro' nia = 10004567 course = 'Biomedical'
name = 'Alberto' nia = 10004666 course = 'Computer'



CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Vectors/Matrices of Structures

- To access the structure stored in a position of a vector

```
vectorname(position)
```

- To access a field of a structure stored in a position of a vector

```
vectorname(position).fieldname
```

□ Example:

```
>> student(1)
name: 'Pedro'
nia: 10004567
```

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program which asks the user to introduce the names, ages and jobs of different employee and then prints all the information.

Example:

Introduce the name: Pedro

Introduce the age : 24

Introduce the job: Engineer

Do you want to introduce information about another employee (Y/N)? Y

Introduce the name: Ana

Introduce the age : 27

Introduce the job: Doctor

Do you want to introduce information about another employee (Y/N)? Y

Introduce the name: Juan

Introduce the age : 32

Introduce the job: Programmer

Do you want to introduce information about another employee (Y/N)? N

Worker 1: Pedro 24 years old, Engineer

Cartagena99

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
vworkers = [];  
cont = 0;  
cContinue = 'Y';  
while (cContinue == 'Y')  
    cont = cont + 1;  
    vworkers(cont).name = input ('Introduce the name: ','s');  
    vworkers(cont).age = input ('Introduce the age: ');  
    vworkers(cont).job = input ('Introduce the job: ','s');  
    cContinue = input('Do you want to introduce information about another employee (Y/N)?','s');  
end;  
for i=1:cont  
    fprintf('\n Worker %d: %s, %d years old, %s.', i, vworkers(i).name, vworkers(i).age, vworkers(i).job);  
end;
```

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Modify the previous program so at the end it asks the user to introduce a number at prints the information of the corresponding worker following the order of introduction.

Example (continuation):

...

Introduce the name: Juan

Introduce the age : 32

Introduce the job: Programmer

Do you want to introduce information about another employee (Y/N)? N

Introduce a number: 2

Worker 2: Ana, 27 years old, Doctor

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

```
vworkers = [ ];
cont     = 0;
cContinue = 'Y';
while (cContinue == 'Y')
    cont = cont + 1;
    vworkers(cont).name = input ('Introduce the name: ','s');
    vworkers(cont).age  = input ('Introduce the age: ');
    vworkers(cont).job  = input ('Introduce the job: ','s');
    cContinue = input('Do you want to introduce information about another employee (Y/N)?','s');
end;
number = input('Introduce a number: ');
fprintf('\n Worker %d: %s, %d years old, %s.', number, vworkers(i).name, vworkers(i).age,
vworkers(i).job);
```

The logo for Cartagena99 features the text 'Cartagena99' in a stylized, bold font. The 'C' is large and blue, while the rest of the text is in a dark green color. The logo is set against a light blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Write a program which asks the user to introduce coordinates x and y of points. Next the program prints the information of all the points introduced one after the other.

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

Example of execution:

Introduce the x coordinates; 1.5

Introduce the y coordinates; 2.5

Do you want to introduce more points (Y/N)? Y

Introduce the x coordinates; 3

Introduce the y coordinates; 5.12

Do you want to introduce more points (Y/N)? Y

Introduce the x coordinates; 2

Introduce the y coordinates; 2

Do you want to introduce more points (Y/N)? N

The coordinates of the points are:

Point 1: (1.50, 2.50)

Point 1: (3.00, 5.12)

Point 3: (2.00, 2.00)

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99

Exercise

% Introduction of the points

```
count = 0;
more = 'Y';
while more == 'Y'
    count = count + 1;
    point(count).x = input('Introduce the x coordinates: ');
    point(count).y = input('Introduce the y coordinates: ');
    more = input('Do you want to introduce more points (Y/N)? ','s');
end;
disp ('The coordinates of the points are: ');
for i = 1:count
    fprintf('\n Point %d: (%.2f, %.2f)', i, point(i).x, point(i).y);
```

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

- Modify the previous program so that after introducing the points the user is asked to introduce a number. The program will print on screen the distances from the point selected by the user (according to their order of introduction) to the rest of the points. Finally, it displays which is the furthest point to the one selected by the user.

The logo for Cartagena99, featuring the text 'Cartagena99' in a stylized font with a blue and orange gradient background.

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Exercise

Example of execution:

Introduce the x coordinates; 1.5

Introduce the y coordinates; 2.5

Do you want to introduce more points (Y/N)? Y

Introduce the x coordinates; 3

Introduce the y coordinates; 5.12

Do you want to introduce more points (Y/N)? Y

Introduce the x coordinates; 2

Introduce the y coordinates; 2

Do you want to introduce more points (Y/N)? N

Introduce the number of one of the points: 2

The distances to the point (3.00,5.12) are:

Point 1: distance 2.12

CLASES PARTICULARES, TUTORÍAS TÉCNICAS ONLINE
LLAMA O ENVÍA WHATSAPP: 689 45 44 70

ONLINE PRIVATE LESSONS FOR SCIENCE STUDENTS
CALL OR WHATSAPP:689 45 44 70

Cartagena99